# PATENT COOPERATION TREATY

## **PCT**

### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference M/IR/30110	FOR FURTHER ACTION as	see Form PCT/ISA/220 well as, where applicable, item 5 below.
International application No. PCT/AU2005/000303	International filing date (day/month/year) 4 March 2005	(Earliest) Priority Date (day/month/year) 4 March 2004
Applicant KERRISDALE RESOURCES	PTY LTD et al	
This international search report has been preparticle 18. A copy is being transmitted to the	pared by this International Searching Authority a International Bureau.	and is transmitted to the applicant according to
This international search report consists of a  It is also accompanied by a cop	total of 4 sheets. By of each prior art document cited in this repor	t.
1. Basis of the report		
a. With regard to the language, the inte it was filed, unless otherwise indicate		the international application in the language in which
The international sear Authority (Rule 23.1)		of the international application furnished to this
b. With regard to any nucleotide	and/or amino acid sequence disclosed in the in	nternational application, see Box No. I.
2. Certain claims were found un		
3. Unity of invention is lacking (	See Box No. III).	
4. With regard to the title,  Y the text is approved as submittee	ed by the applicant	
	this Authority to read as follows:	
5. With regard to the abstract,		
the text is approved as submitte	ed by the applicant.	
	ccording to Rule 38.2(b), by this Authority as i iling of this international search report, submit	t appears in Box No. IV. The applicant may, within comments to this Authority.
6. With regard to the drawings,		
a. the figure of the drawings to be publ	lished with the abstract is Figure No. 2	
X as suggested by the ap	oplicant.	
as selected by this Au	thority, because the applicant failed to suggest	a figure.
as selected by this Au	thority, because this figure better characterizes	the invention.
b. none of the figures is to be pub	lished with the abstract.	

### INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2005/000303

Box No. If Text of the Abstract (Continuation of item 5 of the mot succe	Box No. IV	Text of the Abstract	(Continuation of item 5 of the first sheet
--	------------	----------------------	--

This invention relates generally to an improved glut and the manufacture of a glut (11) of folded or cut and stacked sheet material aligned to form a block and having apertures (21) therein in order to reduce the overall weight of the glut without substantially reducing its strength, and in particular to methods for manufacturing improved plaster gluts or other articles of folded or cut plasterboard.
•

#### INTERNATIONAL SEARCH REPORT

International application No.

# PCT/AU2005/000303

Α.	CLASSIFICATION OF SUBJECT MATT	ER		
Int. Cl. 7:	E04G 21/14, 21/00, B65D 19/38, 81/12	27		
According to	International Patent Classification (IPC) or	to both i	national classification and IPC	
	FIELDS SEARCHED			
REFER ELE	mentation searched (classification system follow CCTRONIC DATA BASE CONSULTE	D BEL	O,W	
AU: IPC E0	4G 21/14, 21/00, B65D 19/38, 19/40, 8	1/1 <mark>27, I</mark>		ned
DWPI: keyv	base consulted during the international search (words: B28B 11/-, E04G 21/-, B65D 19/et, gypsum, wallboard, panel, fold, cond	-, 81/-,	data base and, where practicable, search terms used) glut, spacer, billet, dunnage, riser, sleuter, su eut, guillotine, scor and similar terms.	pport, plaster,
C.	DOCUMENTS CONSIDERED TO BE RELEV			
Category*	Citation of document, with indication, wh	ere appi	ropriate, of the relevant passages	Relevant to claim No.
A	DE 20013077 U1 (KAPPA WELLPA DER KAPPA HOLFELDER WERK See figures	APPE W E Gmbl	/IESLOCH ZWEIGNIEDERLASSUNG H & CO KG) 16 November 2000	
A	US 4863024 A (BOOTH) 5 Septemb See figures	er 1989		
А	WO 1993010011 A1 (CORRUGATE See figures	ED PAL	LET CORPORATION) 27 May 1993	
. А ,	WO 200181198 A1 (TOKAN KOGY See figures	(O CO	LTD) 1 November 2001	
I	I Further documents are listed in the conti	inuatior	n of Box C X See patent family ann	ex
"A" docume	categories of cited documents: ant defining the general state of the art which is sidered to be of particular relevance	CC	ter document published after the international filing date or ponflict with the application but cited to understand the principal or the invention	riority date and not in le or theory
	application or patent but published on or after the ional filing date	"X" de	ocument of particular relevance; the claimed invention cannot r cannot be considered to involve an inventive step when the lone	be considered novel document is taken
or whic	ent which may throw doubts on priority claim(s) h is cited to establish the publication date of citation or other special reason (as specified)	"Y" de	ocument of particular relevance; the claimed invention cannot avolve an inventive step when the document is combined with a documents, such combination being obvious to a person s	one or more other
"O" docume	ent referring to an oral disclosure, use, exhibition r means		ocument member of the same patent family	·
	ent published prior to the international filing date r than the priority date claimed			
Date of the act	ual completion of the international search		Date of mailing of the international search report  0 6 JUN 2005	
Name and mai	ling address of the ISA/AU		Authorized officer	
AUSTRALIA	N PATENT OFFICE			
	WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au		VINCE BAGUSAUSKAS	
	(02) 6285 3929		Telephone No : (02) 6283 2110	

#### INTERNATIONAL SEARCH REPORT

International application No.

Information on patent family members

PCT/AU2005/000303

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
DE	20013077	NIL					
US	4863024	NIL					
wo	1993010011	AU	31407/93	AU	59131/94	AU	67723/94
		BR	9008043	CA	2090230	CA	2123577
		CZ	9401198	EP	0544659	EP	0611354
		EP	0693430	FI	930869	JP	2003081269
		SG	46470	SG	64331	S.K.	57194
		US	4979446	US	5218913	US	5347987
		US	5357875	US	5487345	WO	9203344
		WO	9528872	WO	9529103		
wo	2001081198	CA	2377847	EP	1281632	US	2003201062

END OF ANNEX